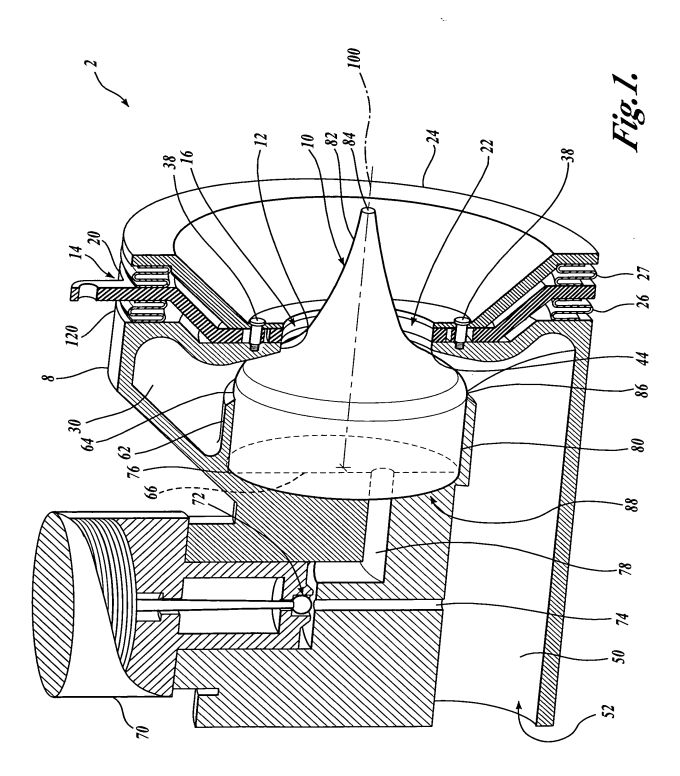
Title: THRUST VECTOR CONTROL SYSTEM FOR A PLUG NOZZLE ROCKET ENGINE

Inventors:

C.G. Sota, Jr. et al. AJGC122141

Docket No.:

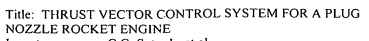
1/7



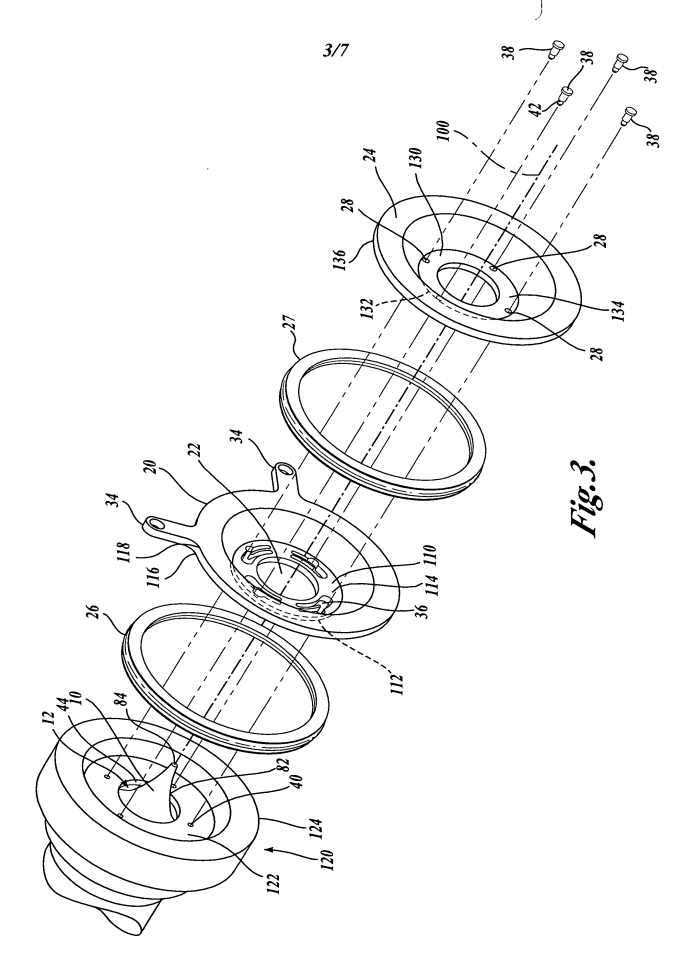
Title: THRUST VECTOR CONTROL SYSTEM FOR A PLUG NOZZLE ROCKET ENGINE Inventors: C.G. Sota, Jr. et al. Docket No.: AJGC122141 2/7 120 124 122 \_ 110 ~ 112 -38 12 42 16~ 44 *10* 100 Fig. 2. -82 - 22 36 -- 130 - 38 32 -24 *30* 20 27 26

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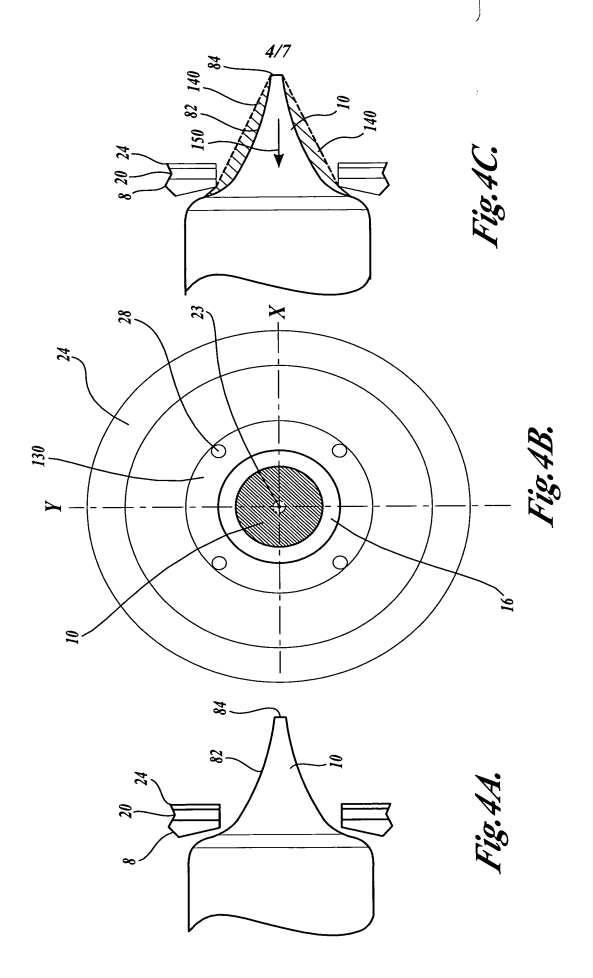
116 -



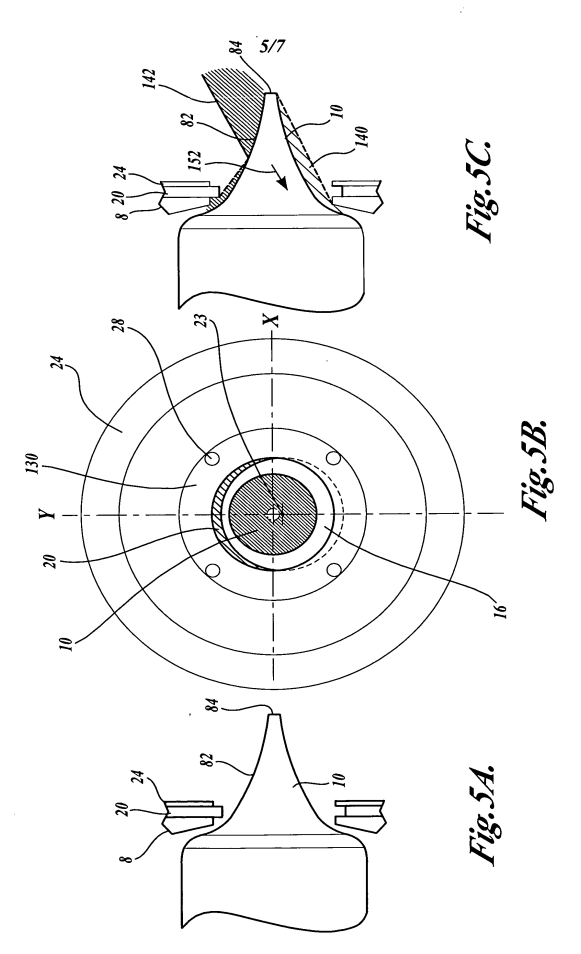
C.G. Sota, Jr. et al. AJGC122141 Inventors: Docket No.:





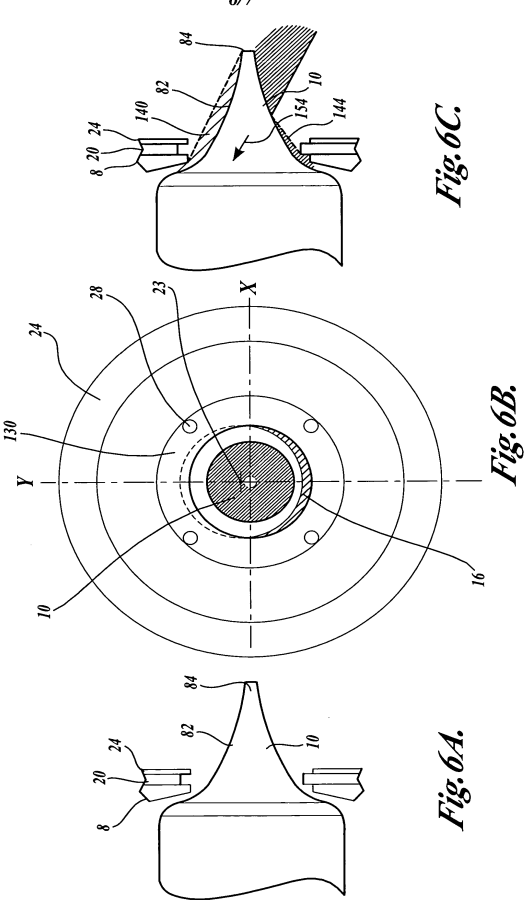


Title: THRUST VECTOR CONTROL SYSTEM FOR A PLUG NOZZLE ROCKET ENGINE Inventors: C.G. Sota, Jr. et al. Docket No.: AJGC122141



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Title: THRUST VECTOR CONTROL SYSTEM FOR A PLUG

NOZZLE ROCKET ENGINE Inventors: C.G. Sota, Jr

C.G. Sota, Jr. et al. AJGC122141

Docket No.:

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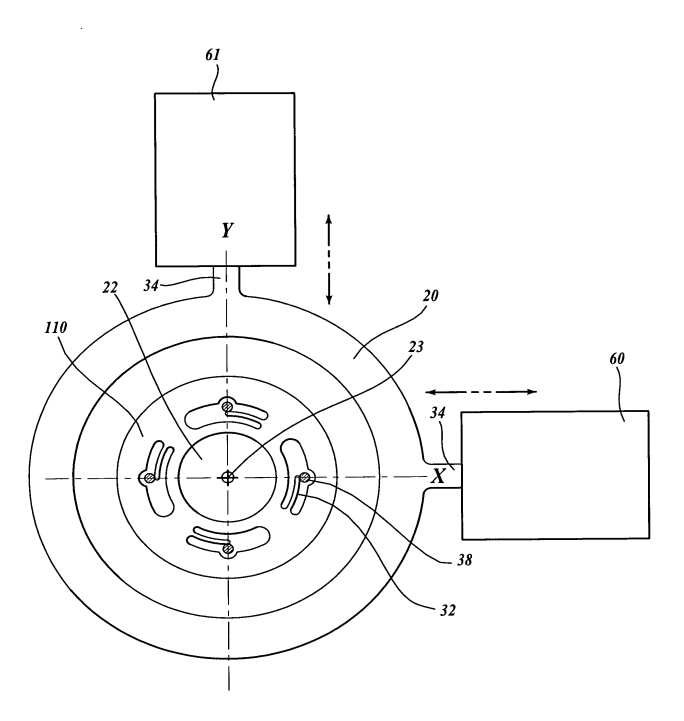


Fig. 7.